WHAT IS CLAIMED IS:

1	1.	A data-entry apparatus comprising:	
2	a device for entering data;		
3	a display for displaying information confirming the security of		
4	the data-entry apparatus; and		
5	an encryption circuit, communicatively coupled to the data-		
6	entry device and the display.		
1	2. The do	ta-entry apparatus of claim 1 ,	
2	wherein the device for entering data comprises		
3	a touch pad.		
1	3. The ap	paratus of claim 1 , further comprising a second	
2	display, and		
3	wherein the first and second displays are physically separate.		
1	4. The ap	paratus of claim 1, further comprising a second	
2	display, and		
3	wherein the first and second displays are under the control of respective		
4	first and second controllers that in turn are communicatively coupled to		
5	and under the control of the encryption circuit.		
1	5. The ap	pparatus of claim $oldsymbol{1}$, wherein the displayed	
2	information comprises		
3	an icon.		
1	6.	A method for accepting data on a data-entry	
2	apparatus, the method comprising:		
3	refraining from displaying information asserting a data-entry		

4	device's ability to securely receive data;
5	then preparing to encrypt data received on the data-entry
6	device;
7	then displaying information asserting the data-entry device's
8	ability to securely receive data.